6/A 1/28/04 8N

## IN THE UNITED STATES PATENT & TRADEMARK OFFICE

,	Application No.	10/044,018
	Filing Date	January 30, 2002
AMENDMENT/	First Named Inventor	Fumiteri Shingu
·	Application Title:	Damper for Loudspeaker and Method for Manufacturing Same
RESPONSE	Group Art Unit	2613
	Examiner Name	Nguyen, Tuan Duc
	Attorney Docket No.:	Patm.43

Commissioner for Patents Mail Stop No Fee Amendment P. O. Box 1450 Alexandria, VA 22313-1450 Sir:

The following claim listing is submitted as part of applicant's response to the Examiner's Action mailed September 16, 2003 in the above-identified application.

## Claim Listing

I (currently amended). A damper for loudspeakers comprising a damper body having corrugations, an adhesive agent of acrylic emulsions having a tackiness and applied to one surface of the damper body maintaining a viscoelasticity even after being dried, the adhesive agent being applied to one surface of the damper body, and tubular knitted tinsel cords bonded to the damper body through the adhesive agent.

2 (currently amended). The damper for loudspeakers according to claim 1 wherein the tubular knitted tinsel cords comprise an assembly of 4 to 16 tinsels respectively of a center thread of one of meta-series alamid fibers of single or twin woven thread of 40 count and a copper foil made by a copper wire rolled to be less than 1/4 of a generant of a diameter less than 0.10 mm, the foil being wound on the center thread, and the tinsel being knitted at a coarse weaving pitch of  $20 \pm 5$  mm/turn into the tubular knitted tinsel cord of a structure less damageable under a pressure.

4

A١